

ABSTRACT**SUPPORTING MODULE WITH WATERPROOF SEAL FOR VEHICLE
DOORS AND MOUNTING PROCEDURE FOR SAID MODULE**

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The present invention relates to a supporting module with waterproof seal for vehicle doors mainly comprised of a flexible laminar element (2) that can establish a waterproof seal between the wet and dry sides of the door (1), also meant to facilitate the mounting tasks of each component. The flexible

10 laminar element has a sufficient supporting capacity to allow a preliminary mounting on it of the various door components for a subsequent installation of the entire assembly on the door in a single operation; however, the strength and structural capacities of the door continue to rely on its reinforcements and ribs, and not on the flexible laminar element, thereby allowing a cheaper and simpler

15 laminar element and assembly as a whole.

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